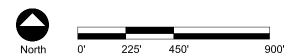


SOURCE: EDAW Inc., 2003

Proposed Recreation Actions:

- -- Conduct a feasibility study of potential swim facility options at this and other P2100 locations to provide a new developed swimming facility during the primary 4-month recreation season. The Loafer Creek site would be the priority location for an initial swim facility.
- -- Provide 10 additional RV campsites.
- -- Install 2 new floating campsites in the Lime Saddle area and 1 in the North or West Fork areas (not shown).
- -- Construct 1 6-unit group (50 person) RV campsite.
- -- Based on monitoring results during the L2 to L5 phases, additional campsites may be needed in the future. Up to 25-50 new RV/tent campsites total may be added utilizing existing infrastructure.
- -- Based on monitoring results during the L2 to L5 phases, an additional group campsite may be needed in the future. If so, these may be added utilizing existing infrastructure.
- -- In conjunction with the swim facility feasibility study, evaluate the feasibility of a concessionaire-operated campground activity center and store/snack bar.



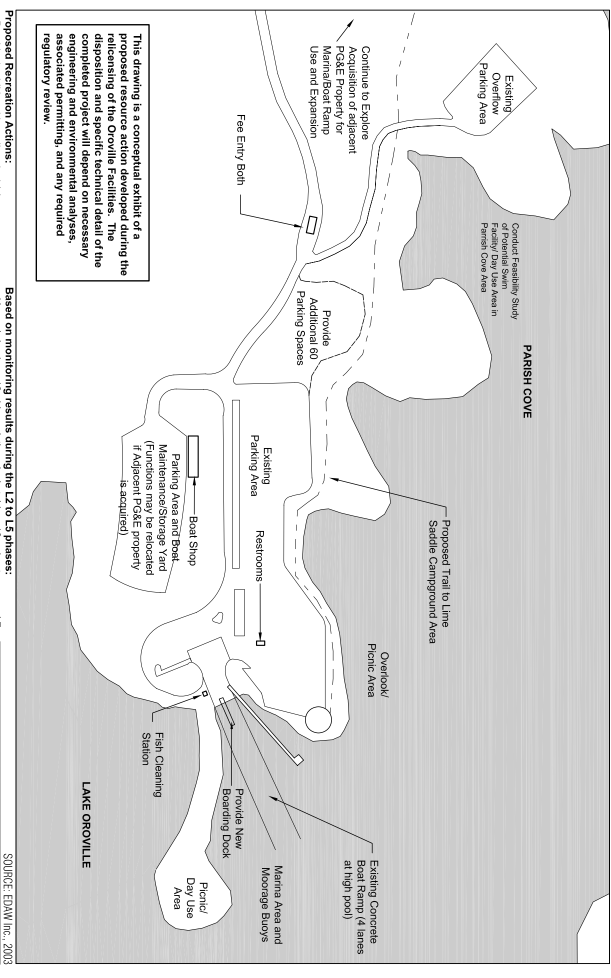
Oroville Facilities Relicensing FERC Project No. 2100

State of California Department of Water Resources

Figure # LO-2 Lime Saddle Campground

SA RMP Appendix C

March 2006



Proposed Recreation Actions:

- Provide 1 additional boarding dock(s).
- adjacent facilities. -- Ensure adequate adjustment of the boarding dock(s) and adequate debris removal at boat ramp and
- -- Provide boaters with information about substitute boating facilities and reservoir conditions.





500'

Based on monitoring results during the L2 to L5 phases:

- existing shade ramadas to make them consistent with other project day use sites, including ADA accessibility. Upgrade/replace 13 older existing picnic tables, 13 pole stoves, and 7
- Continue to explore viability of acquiring adjacent PG&E parcel for use
- by the marina/boat ramp.

Construct a trail linking Boat Launch and Campground areas.

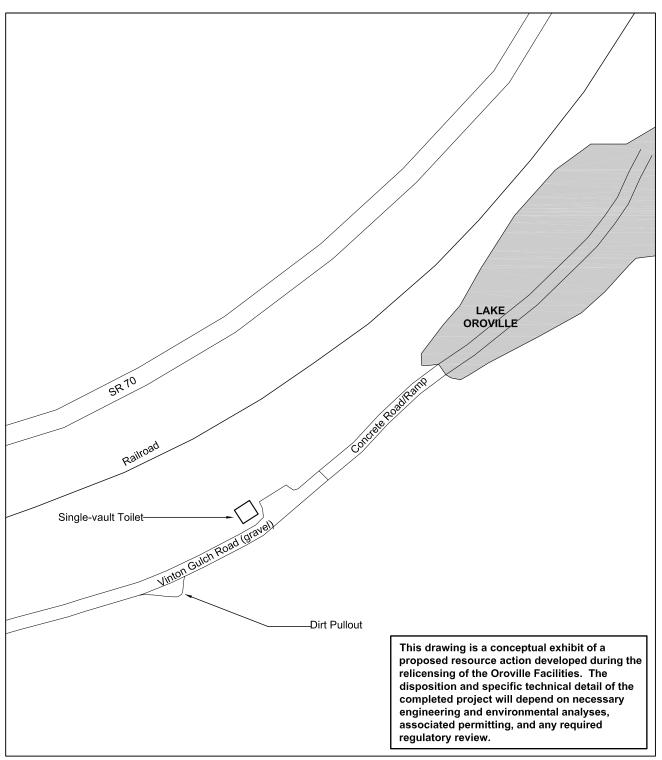
- efficient. so, this site may be considered for new swim facilities if feasible and cost Swim facility capacity at Lake Oroville may be reached in the future. If
- -- Construct 60 additional paved parking stalls adjacent to the marina/boat ramp.

Oroville Facilities Relicensing FERC Project No. 2100

Department of Water Resources State of California

Figure # LO-3

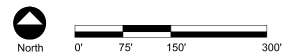
Lime Saddle Boat Ramp, Marina and Day Use Area



SOURCE: EDAW Inc., 2003

Proposed Recreation Actions:

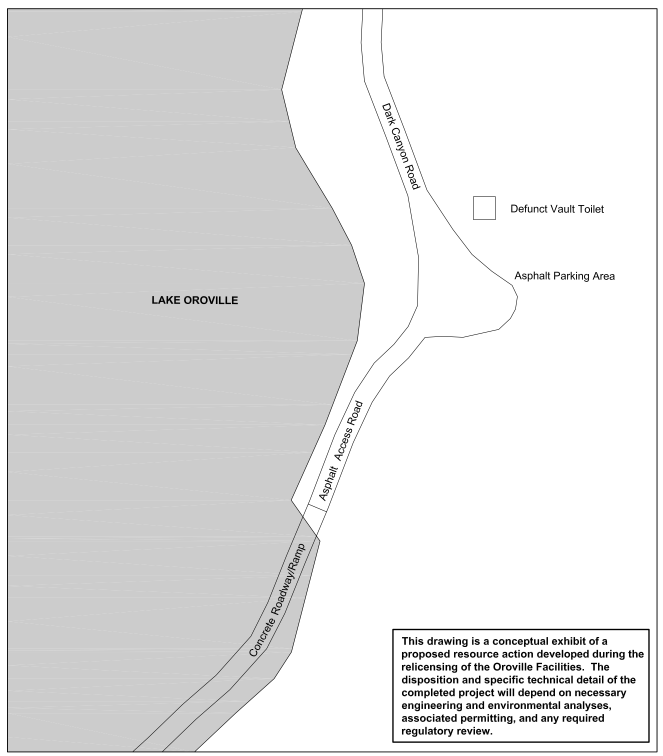
-- Apart from periodic updates of the interpretive materials (directional signs), no changes are proposed at this facility.



Oroville Facilities Relicensing FERC Project No. 2100

State of California
Department of Water Resources

Figure # LO-4 Vinton Gulch Car-top Boat Ramp

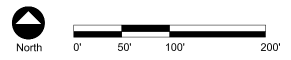


Proposed Recreation Actions:

-- Provide additional directional signs (as a component of the proposed I&E Program) to aid users in locating this site.

-- Replace the defunct toilet building at this site.

SOURCE: EDAW Inc., 2003



Oroville Facilities Relicensing FERC Project No. 2100 State of California Department of Water Resources

Figure # LO-5
Dark Canyon Car-top Boat Ramp